Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S 1	16	(overlap\$5 adj transmi\$5) same TDMA	US-PGPUB; USPAT	OR	ON	2004/07/08 10:39
S2	1	"3922496".pn.	US-PGPUB; USPAT	OR	ON	2004/07/08 10:26
S3	62	(overlap\$5 adj transmi\$5) and interference and TDMA	US-PGPUB; USPAT	OR	ON	2004/07/08 10:39
S4	0	(overlap\$5 adj transmi\$5) and (delay\$d adj transmit\$5) and TDMA	US-PGPUB; USPAT	OR	ON	2004/07/08 10:40
S5	6	(overlap\$5 adj transmi\$5) and (delay\$5 adj transmit\$5) and TDMA	US-PGPUB; USPAT	OR	ON	2004/07/08 10:49
S6	1	"6295318".pn.	US-PGPUB; USPAT	OR	ON	2004/07/08 10:49
S7	3452	(dela\$5 near5 (transmi\$5 adj signal))	US-PGPUB; USPAT	OR	ON	2004/07/08 10:51
S8	771	(dela\$5 adj (transmi\$5 adj signal))	US-PGPUB; USPAT	OR	ON	2004/07/08 10:52
S9	18	(dela\$5 adj (transmi\$5 adj signal)) same interference	US-PGPUB; USPAT	OR	ON	2004/07/08 10:52
S10	253	time adj hopping	US-PGPUB; USPAT	OR	ON	2004/01/23 14:28
S11	6	(time adj hopping) and (delay adj code\$1)	US-PGPUB; USPAT	OR	ON	2004/07/01 15:57
S12	0	(time adj hopping) and (position\$5 adj pulse adj train)	US-PGPUB; USPAT	OR	ON	2004/01/21 12:47
S13	10	(time adj hopping) and (pulse adj train)	US-PGPUB; USPAT	OR	ON	2004/07/01 10:42
S14	256	(pulse adj train adj signal) and (time adj delay)	US-PGPUB; USPAT	OR	ON	2004/01/23 14:47
S15	3	((pulse adj train adj signal) and (time adj delay)) and (ultra adj wideband)	US-PGPUB; USPAT	OR	ON	2002/08/08 14:26
S16	19	(impulse adj radio adj communication) and (ultra adj wideband)	US-PGPUB; USPAT	OR	ON	2002/08/08 14:30
S17	30	impulse adj radio adj communication	US-PGPUB; USPAT	OR	ON	2005/03/15 10:19
S18	1	"4641317".pn.	US-PGPUB; USPAT	OR	ON	2002/08/08 14:58
S19	1	"4979186".pn.	US-PGPUB; USPAT	OR	ON	2002/08/08 14:59
S20	1	"5363057".pn.	US-PGPUB; USPAT	OR	ON	2002/08/08 14:59
S21	1	"5832035".pn.	US-PGPUB; USPAT	OR	ON	2002/08/08 15:00

S22	253	time adj hopping	US-PGPUB; USPAT	OR	ON	2002/08/09 13:32
S23	71	(time adj hopping) and (time adj delay)	US-PGPUB; USPAT	OR	ON	2002/08/09 16:25
S24	8	(time adj hopping) and (time adj delay) and (pulse adj train)	US-PGPUB; USPAT	OR	ON	2002/08/09 14:33
S25	0	(time adj hopping) and (insert\$5 adj time adj delay) and (pulse adj train)	US-PGPUB; USPAT	OR	ON	2002/08/09 13:39
S26	45	375/138.ccls.	US-PGPUB; USPAT	OR	ON	2002/08/09 14:33
S27	1	"5995534".pn.	US-PGPUB; USPAT	OR	ON	2002/08/09 16:26
S28	1	"5687169".pn.	US-PGPUB; USPAT	OR	ON	2002/08/09 18:40
S29	333	375/239.ccls.	US-PGPUB; USPAT	OR	ON	2002/08/09 18:40
S30	1	"6055266".pn.	US-PGPUB; USPAT	OR	ON	2003/06/30 13:40
S31	1	"5859870".pn.	US-PGPUB; USPAT	OR	ON	2003/06/30 13:41
S32	1	"5596601".pn.	US-PGPUB; USPAT	OR	ON	2003/06/30 13:42
S33	1	"5469469".pn.	US-PGPUB; USPAT	OR	ON	2003/06/30 13:43
S34	1	"5438589".pn.	US-PGPUB; USPAT	OR	ON	2003/06/30 13:44
S35	1	"5303258".pn.	US-PGPUB; USPAT	OR	ON	2003/06/30 13:44
S36	0	(time adj hopping) and (position\$5 adj pulse adj modulat\$5)	US-PGPUB; USPAT	OR	ON	2003/06/30 14:31
S37	2	(time adj delay) and (position\$5 adj pulse adj modulat\$5)	US-PGPUB; USPAT	OR	ON	2003/06/30 14:33
S38	0	(time adj delay) and (PPM) and (puse adj trains)	US-PGPUB; USPAT	OR	ON	2003/06/30 14:33
S39	130	(time adj delay) and (PPM) and (pulse adj trains)	US-PGPUB; USPAT	OR	ON	2004/07/07 11:55
S40	353	375/239.ccls.	US-PGPUB; USPAT	OR	ON	2003/08/19 14:03
S41	4	375/239.ccls. and (time adj hopping)	US-PGPUB; USPAT	OR	ON	2003/08/19 14:06
S42	1	"6259390".pn.	US-PGPUB; USPAT	OR	ON	2003/08/19 14:06
S43	1	"6295318".pn.	US-PGPUB; USPAT	OR	ON	2003/08/19 16:57

S44	1	"5610907".pn.	US-PGPUB; USPAT	OR	ON	2003/08/19 16:57
S45	3	(frequency adj hopping) and (position\$5 adj pulse adj train)	US-PGPUB; USPAT	OR .	ON	2004/01/21 12:49
S46	115	(frequency adj hopping) and (coincidence)	US-PGPUB; USPAT	OR	ON	2004/01/21 12:49
S47	5	(frequency adj hopping) same (coincidence)	US-PGPUB; USPAT	OR	ON	2004/01/21 12:50
S48	38	(frequency adj hopping) and (ultra adj wideband)	US-PGPUB; USPAT	OR	ON	2004/01/21 13:11
S49	401	(pulse adj coincidence) and delay	US-PGPUB; USPAT	OR	ON	2004/01/23 14:45
S50	271	(pulse adj coincidence) and (delay near5 pulse)	US-PGPUB; USPAT	OR	ON	2004/01/21 13:16
S51	29	(pulse adj coincidence) and (ultra adj wideband)	US-PGPUB; USPAT	OR	ON	2004/01/21 13:16
S52	4	("5677927" "5687169" "6212230" "6492904").PN.	USPAT	OR	ON	2004/01/21 13:19
S53	0	"6636567".URPN.	USPAT	OR	ON	2004/01/21 13:20
S54	1	"6295318".pn.	US-PGPUB; USPAT	OR	ON	2004/01/23 14:28
S55	18	("2262838" "2429613" "2786100" "3626379" "3854010"	USPAT	OR	ON	2004/01/23 14:42
		"3924074" "4206316" "4719623" "4736393" "4939752" "5241961" "5243626"				
		"5475455" "5633742" "5684871" "5691665" "5801695"				
S56	8	"5825815").PN.	LIC DCDUB.	OB	ON	2004/01/22 14:46
330	•	(pulse adj coincidence) and (delay adj insert\$5)	US-PGPUB; USPAT	OR	ON	2004/01/23 14:46
S57	6	(pulse adj coincidence) and (insert\$5 adj delay)	US-PGPUB; USPAT	OR	ON	2004/01/23 14:52
S58	8	375/239.ccls. AND (pulse adj coincidence)	US-PGPUB; USPAT	OR	ON	2004/01/23 14:53
S59	3	(time adj hopping adj code) and (delay adj code\$1)	US-PGPUB; USPAT	OR	ON	2004/07/01 09:22
S60	10	(time adj hopping) same (time adj delay)	US-PGPUB; USPAT	OR	ON	2004/07/01 09:27
S61	1	"6614384".pn.	US-PGPUB; USPAT	OR .	ON	2004/07/01 09:27
S62	61	(time adj hopping) and (ultra adj wideband)	US-PGPUB; USPAT	OR	ON	2004/07/01 10:43
S63	40	(time adj hopping) and (ultra adj wideband) and (time adj delay)	US-PGPUB; USPAT	OR	ON	2004/07/01 10:50

S64	59	("3593138" "3659203"	USPAT	OR	ON	2004/07/01 10:46
S64	59	("3593138" "3659203" "3662316" "3686669" "3720950" "3721912" "3728632" "3737776" "3739392" "3750025" "3757290" "3772697" "3794996" "3864635" "3866230" "4122393" "4150375" "4279018" "4291409" "4361890" "4423517" "4545061" "4550414" "4641317" "4665404" "4688232" "4695752" "4743906" "4803726" "4813057" "4937580" "4979186" "4984247" "5008899" "5031191" "5099495" "5105437" "5128961" "5140610" "5148174" "5173923" "5177768" "5214669" "5222098" "5222103" "5268926" "5329558" "5337054" "5363108" "5400359"	USPAT	OR	ON	2004/07/01 10:46
		"5404355" "5442646" "5469470" "5623487" "5677927" "5687169" "5717713" "5745525" "5832035").PN.				
S65	35	(time adj hopping) and (ultra adj wideband) and (channelization)	US-PGPUB; USPAT	OR	ON	2004/07/01 10:52
S66	3	(time adj hopping) and ((time adj delay) near4 (pulse adj train))	US-PGPUB; USPAT	OR	ON	2004/07/01 10:54
S67	16	(impulse) and ((time adj delay) near4 (pulse adj train))	US-PGPUB; USPAT	OR	ON	2004/07/01 10:56
S68	1	"5610907".pn.	US-PGPUB; USPAT	OR	ON	2004/07/01 14:50
S69	6	("3728632" "4641317" "4743906" "4813057" "4979186" "5377225").PN.	USPAT	OR	ON	2004/07/01 10:57
S70	37	"5610907".URPN.	USPAT	OR	ON	2004/07/01 10:57
S71	4	ppm and (time adj hopping adj code)	US-PGPUB; USPAT	OR	ON	2004/07/01 14:51
S72	4	(pulse adj position adj modulat\$5) same (time adj hopping adj code)	US-PGPUB; USPAT	OR	ON	2004/07/01 14:51
S73	31	(pulse adj position adj modulat\$5) and (time adj hopping adj code)	US-PGPUB; USPAT	OR	ON	2004/07/01 14:53
S74	1	(delay near5 (pseudorandom adj code adj generation))	US-PGPUB; USPAT	OR	ON	2004/07/07 12:08
S75	28	(delay near5 (code adj generation))	US-PGPUB; USPAT	OR	ON	2004/07/01 16:16
S76	1	"6295318".pn.	US-PGPUB; USPAT	OR	ON	2004/07/07 12:21
S77	2	(inser\$5 adj time adj delay) and (signal adj quality)	US-PGPUB; USPAT	OR	ON	2004/07/07 11:58

S78	1	"6295318".pn.	US-PGPUB; USPAT	OR	ON	2004/07/07 11:57
S79	18	18 ("2262838" "2429613"		OR	ON	2004/07/07 11:57
S80	25	(inser\$5 adj delay) and (signal adj quality)	US-PGPUB; USPAT	OR	ON	2004/07/07 11:58
S81	1876	(delay near5 (transmit\$5 adj signal))	US-PGPUB; USPAT	OR	ON	2004/07/08 10:51
S82	14	(delay near5 (transmit\$5 adj signal)) and (received adj signal adj quality)	US-PGPUB; USPAT	OR	ON	2004/07/07 12:13
S83	0	((insert adj delay) near5 (transmit\$5 adj signal)) and (received adj signal adj quality)	US-PGPUB; USPAT	OR	ON	2004/07/07 12:13
S84	0	((insert adj delay) same (transmit\$5 adj signal)) and (received adj signal adj quality)	US-PGPUB; USPAT	OR	ON	2004/07/07 12:14
S85	1	((insert adj delay) and (transmit\$5 adj signal)) and (received adj signal adj quality)	US-PGPUB; USPAT	OR	ON	2004/07/07 12:14
S86	2	((insert\$5 adj delay) and (transmit\$5 adj signal)) and (received adj signal adj quality)	US-PGPUB; USPAT	OR	ON	2004/07/07 12:14
S87	0	((insert\$5 adj delay) near6 between same (transmit\$5 adj signal)) and (received adj signal adj quality)	US-PGPUB; USPAT	OR	ON	2004/07/07 13:20
S88	0	"6295318".URPN.	USPAT	OR	ON	2004/07/07 12:16
S89	18	("2262838" "2429613" "2786100" "3626379" "3854010" "3924074" "4206316" "4719623" "4736393" "4939752" "5241961" "5243626"	USPAT	OR	ON	2004/07/07 12:16
		"5475455" "5633742" "5684871" "5691665" "5801695" "5825815").PN.				
S90	410	time adj hopping	US-PGPUB; USPAT	OR	ON	2004/07/07 13:21
S91	19	time adj hopping adj CDMA	US-PGPUB; USPAT	OR	ON	2004/07/07 12:24
S92	66	(time adj hopping) and (pulse adj position adj modulat\$5)	US-PGPUB; USPAT	OR	ON	2004/07/07 12:25
S93	40	(frequency adj hopping) same (pulse adj position adj modulat\$5)	US-PGPUB; USPAT	OR	ON	2004/07/07 12:26

S94	0	((insert\$5 adj delay) near6 between near5 (transmit\$5 adj signal)) and (received adj signal adj quality)	US-PGPUB; USPAT	OR	ON	2004/07/07 13:21
S95	1	(time adj hopping) and (insert\$5 adj delay)	US-PGPUB; USPAT	OR	ON	2004/07/07 13:21
S96	1598	insert\$5 adj delay	US-PGPUB; USPAT	OR	ON	2004/07/07 13:22
S97	37	(insert\$5 adj delay) and (frequency adj hopping)	US-PGPUB; USPAT	OR	ON	2004/07/07 13:30
S98	0	(insert\$5 adj delay) and (overlapped adj transmit\$5 adj signal)	US-PGPUB; USPAT	OR	ON	2004/07/07 13:30
S99	4	(insert\$5 adj delay) and (overlap\$5 adj transmi\$5)	US-PGPUB; USPAT	OR	ON	2004/07/07 13:32
S10 0	72	(overlap\$5 adj transmi\$5) same delay	US-PGPUB; USPAT	OR	ON	2004/07/08 10:20
S10 1	26	"340"/\$.ccls. and (impulse adj radio adj communication)	US-PGPUB; USPAT	OR	ON	2005/03/15 10:41
S10 2	1	"6670909".pn.	US-PGPUB; USPAT	OR	ON	2005/03/15 10:20
S10 3	1	"6031862".pn.	US-PGPUB; USPAT	OR	ON	2005/03/15 10:33
S10 4	2	"340"/\$.ccls. and (ultra adj wideband) and (periodic adj transmission)	US-PGPUB; USPAT	OR	ON	2005/03/15 10:42
S10 5	11	(ultra adj wideband) and (periodic adj transmission)	US-PGPUB; USPAT	OR	ON	2005/03/15 10:45
S10 6	2	(ultra adj wideband) and (random adj transmission)	US-PGPUB; USPAT	OR	ON	2005/03/15 10:46
S10 7	6	("20010022558" "5701328" "5933462" "5956624" "6111538" "6249252").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/15 10:46
S10 8	215	(ultra adj wideband) and (pseudo adj random)	US-PGPUB; USPAT	OR	ON	2005/03/15 10:57
S10 9	1	(ultra adj wideband) and (pseudo adj random adj transmission)	US-PGPUB; USPAT	OR	ON	2005/03/15 10:46
S11 0	156	(ultra adj wideband) and (collision)	US-PGPUB; USPAT	OR	ON	2005/03/15 10:57
S11 1	58	(ultra adj wideband) and (collision adj avoidance)	US-PGPUB; USPAT	OR	ON	2005/03/15 11:02
S11 2	317	(ultra adj wideband) and (time adj delay)	US-PGPUB; USPAT	OR	ON	2005/03/15 11:02
S11 3	8	(ultra adj wideband) and (delay adj code)	US-PGPUB; USPAT	OR	ON	2005/03/15 11:03
S11 4	0	(ultra adj wideband) and (insert\$5 adj elay adj code)	US-PGPUB; USPAT	OR	ON	2005/03/15 11:04

S11 5	0	(ultra adj wideband) and (insert\$5 adj delay adj code)	US-PGPUB; USPAT	OR	ON	2005/03/15 11:04
S11 6	1	(ultra adj wideband) and (insert\$5 adj delay)	US-PGPUB; USPAT	OR	ON	2005/03/15 11:04
S11 7	8	(ultra adj wideband) and (delay adj code)	US-PGPUB; USPAT	OR	ON	2005/03/15 11:06
S11 8	15	"340"/\$.ccls. and (delay adj code)	US-PGPUB; USPAT	OR	ON	2005/03/15 11:08
S11 9	6	"340"/\$.ccls. and (ultra adj wideband adj transmitter)	US-PGPUB; USPAT	OR	ON	2005/03/15 11:09
S12 0	2	"340"/\$.ccls. and (ultra adj wideband) and telemetry	US-PGPUB; USPAT	OR	ON	2005/03/15 11:10
S12 1	50	"340"/\$.ccls. and (ultra adj wideband) and meter	US-PGPUB; USPAT	OR	ON	2005/03/15 11:13
S12 2	0	"340"/870.03.ccls. and (ultra adj wideband)	US-PGPUB; USPAT	OR	ON	2005/03/15 11:13
S12 3	0	"340"/870.02.ccls. and (ultra adj wideband)	US-PGPUB; USPAT	OR	ON	2005/03/15 11:14
S12 4	0	"340"/870.1.ccls. and (ultra adj wideband)	US-PGPUB; USPAT	OR	ON	2005/03/15 11:14
S12 5	0	"340"/870.18.ccls. and (ultra adj wideband)	US-PGPUB; USPAT	OR	ON	2005/03/15 11:14
S12 6	0	"340"/870.19.ccls. and (ultra adj wideband)	US-PGPUB; USPAT	OR	ON	2005/03/15 11:14
S12 7	0	"340"/870.24.ccls. and (ultra adj wideband)	US-PGPUB; USPAT	OR	ON	2005/03/15 11:14
S12 8	390	"340"/870.24.ccls.	US-PGPUB; USPAT	OR	ON	2005/03/15 11:15
S12 9	3	"340"/870.24.ccls. and (impulse adj transmitter)	US-PGPUB; USPAT	OR	ON	2005/03/15 11:16
S13 0	1	"340"/870.03.ccls. and (impulse adj transmitter)	US-PGPUB; USPAT	OR	ON	2005/03/15 11:17
S13 1	0	"340"/870.15.ccls. and (impulse adj transmitter)	US-PGPUB; USPAT	OR	ON	2005/03/15 11:17
S13 2	0	"340"/870.15.ccls. and (impulse adj radio)	US-PGPUB; USPAT	OR	ON	2005/03/17 10:17
S13 3	42	The second of th		OR	ON	2005/03/15 11:21
S13 4	0	0 332/106.ccls. and (pulse adj coincidence)		OR	ON	2005/03/15 11:22
S13 5	0	332/107.ccls. and (pulse adj coincidence)	US-PGPUB; USPAT	OR	ON	2005/03/15 11:22
S13 6	1	332/109.ccls. and (pulse adj coincidence)	US-PGPUB; USPAT	OR	ON	2005/03/15 11:24

S13 7	0	332/112.ccls. and (pulse adj coincidence)	US-PGPUB; USPAT	OR	ON	2005/03/15 11:24
S13 8	63	"375"/\$.ccls. and (pulse adj coincidence)	US-PGPUB; USPAT	OR	ON	2005/03/15 11:29
S13 9	23	"375"/\$.ccls. and (ultra adj wideband) and (pulse adj coincidence)	US-PGPUB; USPAT	OR	ON	2005/03/15 11:40
S14 0	80	"340"/\$.ccls. and (ultra adj wideband)	US-PGPUB; USPAT	OR	ON	2005/03/15 11:48
S14 1	1	"6456231".pn.	US-PGPUB; USPAT	OR	ON	2005/03/15 11:40
S14 2	54	"340"/\$.ccls. and (ultra adj wideband) and interference	US-PGPUB; USPAT	OR	ON	2005/03/15 11:50
S14 3	46	"340"/\$.ccls. and (ultra adj wideband) and (time adj delay)	US-PGPUB; USPAT	OR	ON	2005/03/15 11:55
S14 4	45	("4641317" "4743906" "4813057" "4816377" "4918425" "4918432" "4924211" "4943885" "4952913" "4952928"	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/15 11:52
		"5206897" "5218344" "5255306" "5266944" "5298884"				
		"5341126" "5363108" "5369394" "5448221" "5455851" "5461390" "5471197" "5526357" "5677927" "5687169"				
·		"5708421" "5731757" "5832035" "5867103" "5933079" "6026125" "6054928" "6208248").PN.				
S14 5	0	"340"/\$.ccls. and (ultra adj wideband) and (delay adj code)	US-PGPUB; USPAT	OR	ON	2005/03/15 11:55
S14 6	8	(ultra adj wideband) and (delay adj code)	US-PGPUB; USPAT	OR	ON	2005/03/15 11:57
S14 7	1	"5610907".pn.	US-PGPUB; USPAT	OR	ON	2005/03/15 17:01
S14 8	0	"6295318.PN.".pn.	US-PGPUB; USPAT	OR	ON	2005/03/15 17:02
S14 9	1	"6295318".pn.	US-PGPUB; USPAT	OR	ON	2005/03/15 17:02
S15 0	1	"340"/\$.ccls. and (impulse adj radio) and PPM	US-PGPUB; USPAT	OR	ON	2005/03/17 10:18
S15 1	70	(impulse adj radio) and PPM	US-PGPUB; USPAT	OR	ON	2005/03/17 10:18

S15 2	14	(impulse adj radio) same PPM	US-PGPUB; USPAT	OR	ON	2005/03/17 10:20
S15 3	1	"6456221".pn.	US-PGPUB; USPAT	OR	ON	2005/03/17 10:50
S15 4	0	((pseudo adj random) with delay) same PPM	US-PGPUB; USPAT	OR	ON	2005/03/17 10:51
S15 5	576	((pseudo adj random) with delay)	US-PGPUB; USPAT	OR	ON	2005/03/17 10:51
S15 6	335	transmitter and ((pseudo adj random) with delay)	US-PGPUB; USPAT	OR	ON	2005/03/17 10:51
S15 7	37	transmitter and ((pseudo adj random) with delay) and (pulse adj train)	US-PGPUB; USPAT	OR	ON	2005/03/17 14:10
S15 8	4	"5576643"	US-PGPUB; USPAT	OR	ON	2005/03/17 14:10
S15 9	1	"5576643".pn.	US-PGPUB; USPAT	OR	ON	2005/03/17 14:10

Day: Friday Date: 3/18/2005

Time: 09:23:32



PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = ROBERTS First Name = MARK

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06805114	4733766	150	12/04/1985	COIN CHECKING APPARATUS	ROBERTS, MARK
07836757	<u>5176090</u>	150	02/19/1992	RECYCLALE PAPER PALLET	ROBERTS, MARK
08325413	Not Issued	166	12/28/1994	VACCINE COMPOSITIONS FOR MUCOSAL DELIVERY	ROBERTS, MARK
08585905	5834121	150	01/16/1996	COMPOSITE MAGNETIC BEADS	ROBERTS, MARK
08596318	6129922	150	02/08/1996	METHODS FOR ADJUVANT FREE HEPATITIS A VIRUS VACCINATION	ROBERTS, MARK
08619600	Not Issued	161	04/01/1996	VACCINE COMPOSITIONS	ROBERTS, MARK
08963129	6562352	150	10/28/1997	VACCINE COMPOSITIONS FOR MUCOSAL DELIVERY	ROBERTS, MARK
08989481	Not Issued	164	12/12/1997	HIGH STRENGTH RECYCLABLE PAPER PALLET	ROBERTS, MARK
09020013	Not Issued	161	02/06/1998	HIGH STRENGTH RECYCLABLE PAPER PALLET	ROBERTS, MARK
09049758	6085208	150	03/27/1998	LEADING ONE PREDICTION UNIT FOR NORMALIZING CLOSE PATH SUBTRACTION RESULTS WITHIN A FLOATING POINT ARITHMETIC UNIT	ROBERTS, MARK
09143924	5983396	150	08/29/1998	PROTECTIVE SPORTS GLOVE	ROBERTS, MARK
09179272	Not Issued	161	10/27/1998	VACCINE COMPOSITIONS	ROBERTS, MARK
09525771	Not	161	03/14/2000	PROCESS FOR PRODUCING	ROBERTS, MARK

	Issued			PIGMENT GRANULES AND FOR DYEING CONCRETE	
09544674	Not Issued	161	04/07/2000	VACCINE COMPOSITIONS	ROBERTS, MARK
09690162	Not Issued	164	10/17/2000	THERMAL SWITCH	ROBERTS, MARK
09775909	Not Issued	071	02/02/2001	NON TOXIC DOUBLE MUTANT FORMS OF PERTUSSIS TOXIN AS ADJUVANTS	ROBERTS, MARK
<u>09846575</u>	6699480	150	05/01/2001	VACCINE COMPOSITIONS	ROBERTS, MARK
10971429	Not Issued	020	10/22/2004	TRANSMIT-RAKE APPARATUS IN COMMUNICATION SYSTEMS AND ASSOCIATED METHODS	ROBERTS, MARK
10992595	Not Issued	020	11/17/2004	SYSTEM AND METHOD FOR EVALUATING MATERIALS USING ULTRA WIDEBAND SIGNALS	ROBERTS, MARK
60031529	Not Issued	159	11/29/1996	LOCAL AREA GPS GROUND STATION TECHNOLOGY	ROBERTS, MARK
60483207	Not Issued	159	06/27/2003	DYNAMIC CONTROL PROCESS USING METAL POTENTIAL	ROBERTS, MARK
60551989	Not Issued	159	03/10/2004	IMMUNOASSAYS FOR EVEROLIMUS	ROBERTS, MARK
60561154	Not Issued	020	04/12/2004	EXTENSIBLE AND ADAPTABLE POSITIONING SYSTEM AND METHOD	ROBERTS, MARK
60593066	Not Issued	020	12/06/2004	SHEET STACKER	ROBERTS, MARK
60599428	Not Issued	020	08/06/2004	SYSTEM AND METHOD FOR ACTIVE PROTECTION OF A RESOURCE	ROBERTS, MARK
60621763	Not Issued	020	10/25/2004	IMMUNOASSAYS FOR ZONISAMIDE	ROBERTS, MARK
60621764	Not Issued	020	10/25/2004	IMMUNOASSAYS FOR LAMOTRIGINE	ROBERTS, MARK
60052129	Not Issued	159		BIOLOGICAL CONTROL OF FUNGAL DISEASES AND OTHER PESTS AS WELL AS CROP IMPROVEMENTS BY INDIVIDUAL OR MIXED	ROBERTS, MARK A.

				CULTURS OF STREPTOMYCES SP., OR OTHER SIMILAR ACTINOMYCETES OR THEIR GENES	
06836581	Not Issued	161		FRAMING MAT FOR A PHOTO OR THE LIKE	ROBERTS, MARK H.
11057787	Not Issued	019	02/15/2005	RANGE EVALUATION SYSTEM	ROBERTS, MARK A.
06892271	Not Issued	166	08/04/1986	POROUS HIGHLY EXPANDED FLUOROPOLYMERS AND PROCESS THEREFOR	ROBERTS, MARK A.
06934956	Not Issued	161	11/26/1986	POROUS FLEXIBLE MULTI- EXPANDED FLUOROPOLYMERS AND PROCESS THEREFOR	ROBERTS, MARK A.
07266745	5071609	150	11/03/1988	PROCESS OF MANUFACTURING POROUS MULTI-EXPANDED FLUOROPOLYMERS	ROBERTS, MARK A.
07731585	Not Issued	166	07/17/1991	POROUS MULTI-EXPANDED FLUOROPOLYMERS AND PROCESS THEREOF	ROBERTS, MARK A.
07937169	5259304	150	08/31/1992	CAROUSEL COMPACTOR FOR MULTI-COMPONENT REFUSE	
08046353	Not Issued	161	04/08/1993	POROUS MULTI-EXPANDED FLUOROPOLYMERS AND PROCESS THEREOF	ROBERTS, MARK A.
08464423	5685527	150	06/05/1995		ROBERTS, MARK A.
09113424	6110726	150	07/10/1998	ACTINOMYCETE STRAINS OF ATCC 55984 AND USES THEREOF FOR GROWTH ENHANCEMENT AND CONTROL OF PATHOGEN INFECTION IN PLANTS	ROBERTS, MARK A.
09369729	6239686	150	08/06/1999	TEMPERATURE RESPONSIVE SWITCH WITH SHAPE MEMORY ACTUATOR	ROBERTS, MARK A.
<u>09411079</u>	Not Issued	161	10/04/1999	SUBSTANCES ISOLATED FROM ACTINOMYCETE STRAINS OF ATCC 55984 USES THEREOF FOR FOR GROWTH ENHANCEMENT AND CONTROL OF	ROBERTS, MARK A.

I. .			41	11	11
				PATHOGEN INFECTION IN PLANTS	
09411102	Not Issued	161	10/04/1999	ACTINOMYCETE STRAINS OF ATCC 55984 AND USES THEREOF FOR SEED MODIFICATION	ROBERTS, MARK A.
29025335	D366802	150	06/30/1994	A CASE FOR A VIDEO GAME	ROBERTS, MARK A.
29119399	D435752	150	02/29/2000	MINI CD-ROM STORAGE CONTAINER	ROBERTS, MARK ALLEN
10966554	Not Issued	030	10/15/2004	METHOD AND SYSTEM FOR GENERATING MULTIPLE IMPLEMENTATION VIEWS OF AN IC DESIGN	ROBERTS, MARK B.
10966993	Not Issued	030	10/15/2004	METHOD AND SYSTEM FOR GENERATING IMPLEMENTATION FILES FROM A HIGH LEVEL SPECIFICATION	ROBERTS, MARK B.
08119749	Not Issued	166	09/10/1993	MICRO-ELECTRONIC POWER SUPPLY FOR ELECTROCHROMIC EYEWEAR	ROBERTS, MARK B.
08119750	5455637	150	09/10/1993	ELECTROCHROMIC EYEWEAR SYSTEM, RECHARGEABLE EYEWEAR AND EXTERNAL CHARGER THEREFOR	ROBERTS, MARK B.
08120035	5455638	150		ELECTROCHROMIC EYEWEAR	ROBERTS, MARK B.
08637587	Not Issued	166	04/24/1996	MICRO-ELECTRONIC POWER SUPPLY FOR ELECTROCHROMIC EYEWEAR	ROBERTS, MARK B.
08940044	5900720	150	10/02/1997	MICRO-ELECTRONIC POWER SUPPLY FOR ELECTROCHROMIC EYEWEAR	ROBERTS, MARK B.

Search and Display More Records.

Saarah Anathari Invant	Last Name	First Name	
Scarch Another: Invent	ROBERTS	MARK	Seemin

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page